



Construction and Demolition Waste Acceptance Form

To protect the health and safety of our employees and customers, all loads of construction, remodeling and demolition waste brought to Columbia Resource Company transfer stations are screened for materials that may contain asbestos. This form is required for all such loads of waste that potentially contain asbestos.

Analytical test results are required for the following products commonly known to contain asbestos:

- **Interior walls and ceilings:** Acoustical tiles, drywall with any of the following applied materials: glue dots, plaster, spray-on, orange peel & “popcorn” texture, textured surfacing material, such as trowel-applied and skim or brown coats that covers the entire surface.
- **Exterior walls:** cement asbestos board siding, stucco and plaster
- **Flooring:** vinyl tiles, sheet vinyl, mastic
- **Insulation/fireproofing:** spray-applied, vermiculite, sink undercoating, thermal system insulation, fire/kiln brick and fireproofing (Exempt insulation: fiberglass, cellulose, mineral wool)
- **Heating:** white paper or seam tape on ducts, air-duct cement, air cell and insulation
- **Gaskets:** furnace, mechanical, boiler, wood stove
- **Roofing materials:** tar paper, felt, silver or white roofing paint/sealer, Nicolite paper, built-up roofing.
Exemption to roofing: 3-tab asphalt roofing that is source separated and delivered as shingles only.
- **Various compounds:** window glazing, adhesives, caulks, patching, mastics, vapor barrier products (*Exempt: plastic or synthetic materials such as Tyvek*)
- **Electrical:** switch gear, circuit boxes and fuse panels; wiring with cloth insulation (*Exempt: Romex wiring*)

INSTRUCTIONS

- This form is required for all loads containing construction, remodeling or demolition debris.
- This form should be completed by a person knowledgeable about the contents of the load and responsible for hauling the load.
- For multiple-load projects, copies of this form will be accepted, but the contents of the load must match the description of the waste materials on the form.

All parties involved (generator, contractor and hauler) may be held responsible for the abatement of positive asbestos-containing materials unloaded at CRC's transfer stations, including but not limited to the costs for testing, a licensed abatement contractor, fines and administration.

For more information, contact Southwest Clean Air Agency (SWCAA) 360-574-3058 and/or visit the website at www.swcleanair.org/asbestos to learn what action steps are required.

The following is a list of companies that do analysis to determine if asbestos is present in materials. Other firms (not named on this list) may provide similar services.

Certified Environmental Consulting
615 SE Chkalov Drive, Suite 12
Vancouver, WA 98683-5280
360-254-9385 or 503-221-7904

Advantage Environmental
9317 NE Hwy 99, Suite A
Vancouver, WA 98665
360-356-7628

JSE Laboratory, Inc.
3325 SE Harrison Street, Suite C
Milwaukie, OR 97222
503-659-2577



1. Was an asbestos sample or survey conducted?

Yes (if yes, attach sample or survey) No (if no, skip to #3)

2. If any asbestos-containing materials were identified in the survey, submittal of this form is my statement that those materials were handled properly and are not present in this load.

Signature: _____

3. Address of work site: _____

Property owner: _____

Phone: _____

Mailing address (if different): _____

4. Hauled by:

Building Contractor (if self, skip to #5)

Waste Hauler (if waste hauler, complete the following):

Name of hauling company or contractor: _____

Company contact: _____

Phone number: _____

5. Description of waste

6. Certification: I certify that the above information is true and correct to the best of my knowledge, and that the documentation presented represents the materials delivered to the transfer station. I also attest that the waste materials in this load do not contain asbestos.

Name (Print): _____

Signature: _____ Date: _____